

*a2*  
the pulley 36 causes the shaft 18 to translationnally displace and then the cam member 44, the shaft 18 and the first gear wheel 20 to rotate with the latter meshing with the second gear wheel 74 and thus causing it and the output shaft 10 to rotate."

At page 10, line 27, kindly replace the reference numeral "38" by -- 36 --.

CLAIMS:

Kindly amend Claims 1 to 3 as follows:

*a3*  
1. (amended) An override device for allowing manual operation of [an apparatus normally driven by a motor,] an output shaft [being] normally driven by a [the] motor, comprising [a] manual actuating means, [a] first drive means operated by said actuating means, [a] second drive means [adapted to be] driven by said first drive means and [to drive] driving the output shaft only during the operation of said override device, [a] power cut-off means adapted when operated to interrupt power to the motor, disengagement means which when operated [is adapted to] allow the output shaft to rotate [for] and allow[ing] said second drive means to drive the output shaft while the motor is not operating, said actuating means [being adapted], when manually operated, [to] first [cause] causing an engagement of said first and second drive means while causing said power cut-off means to cut power to the motor and said disengagement means to allow said second drive means to drive the output shaft, said actuating means [being adapted to] then [cause] causing said first drive means to drive said second drive means and thus also the output shaft connected to said second drive means for manual operation of the output shaft [apparatus].